•.	OIPE	
	SEP 3 0 2002 5	
PTO-1449	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

PTO-1449	PARTE	a car	Application No. 09/513,912	
Information in an	Disched Applica		Docket Number 062891.0477	

09/513,912	Patel et al.	
Docket Number 062891.0477	Group Art Unit 2663	Filing Date 02/25/00

Applicant(s)

U.S. PATENT DOCUMENTS

		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
h	Α	5,987,326	11/16/99	Tiedemann, Jr. et al.	455	442	02/11/97
Alm	В	6,021,309	02/01/00	Sherman et al.	455	12.1	05/22/97
,,,	С						
	D	-				00	
	Е					HE(EIVED
	F					OCT	0 4 2002
	G						Center 2600
	Н						Center 2600
	I			,			
	J						
	K						
	L	<u>.</u> .					

FOREIGN PATENT DOCUMENTS

						TRANSL	ATION
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
М							
N		11		- 220			
0	<u>.</u>						
 Р							
Q						_	

NON-PATENT DOCUMENTS

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
s		
1		
ι		

EXAMINER DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

)-1449		(A.A.)		Application No. 09/513,912		applicant(s) Patel et al.	<u> </u>	PAR VA	ol of 6
i i	ntorr	nation Disclost in an Applicat	iion (Docket Number 062891.0477		Froup Art Unit 739	Filing Date 02/25/00	VAN 1 of CENTON OF CONTROL 2	
-			00 0 2 -	ய	U.S. PATENT DOC	CUMENTS			ى -	enter 26
		DOCUMENT NO.	PADEMANN		NAME		CLASS	SUBCLASS	FILING	
20 %	Ā	5,257,283	10/26/93	Gil	housen et al.		375	1	08/23/9	
D.//	В	5,293,640	03/08/94	Gui	nmar et al.		455	33.1	10/25/9	i
	С	5,561,839	10/01/96	Ost	erberg et al.		455	33.1	08/22/94	1
+	D	5,603,085	02/11/97	She	dlo		455	33.1	03/04/90	 5
	Е	5,734,967	03/31/98	Ko	zin, et al.		455	63	12/20/9:	5
	F	5,745,480	04/28/98	Bel	ntash et al.		370	252	07/22/90	
	G	5,768,260	06/16/98	Lin	dgren et al.		370	252	02/29/90	
	Н	5,805,585	09/08/98	Jav	itt et al.		370	342	08/22/90	<u></u>
	<u> </u>	5,862,485	01/19/99	Lin	neweh, Jr. et al.		455	450	03/26/97	7
	J	5,923,650	07/13/99	Che	en et al.		370	331	08/20/97	7
+	K	5,995,805	11/30/99	Oga	asawara et al.		455	13.1	10/17/9	7
0~	L	6,070,084	05/30/00		mabe		455	522	03/18/97	7
		1		FO	REIGN PATENT D	OCUMENT	s		1	
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	TRANSL YES	ATION
W	М	EP 1 041 850 A1	10/04/00	EP	O		H04Q	7/38	X	
1	N	EP 0 831 669 A2	03/25/98	EP	0		H04Q	7/38	X	
	0	EP 0 841 763 A1	05/13/98	EP	0		H04B	7/26	X	
	Р	WO 98/45966	10/15/98	PC	Т		H04B	7/24	X	
D.	Q	WO 98/52288	11/19/98	PC	Т		H04B	1/00	X	
					NON-PATENT DO	CUMENTS				
		DOC	UMENT (Incli	udino	y Author, Title, So	urce, and P	Pertinent Page	es)	DA	TE
Br	s	Data Networks, Ber							1987	- <u>-</u>
	Т	"On the Capacity of	a Cellular Cl	DMA	System," Gilhouse	en et al., <i>IE.</i>	<i>EE</i> 1991, 10 p	ages.	1991	
-Ta	U	"Erlang Capacity of	a Power Con	trolle	ed CDMA System,	" Viterbi et	al., <i>IEEE</i> 1993	3, 9 pages.	1993	
	MIN	ER			DA	re consi	DERED			
			7 6			6/2	003			
		ER: Initial if citation								through
citat	ion if	not in conformance an	d not conside	red.	Include copy of the	is form with	next commu	nication to the app	olicant.	

								Page	of 6
1	-1449	nation Disclosy	OIP.	Application 09/513,912	No.	Applicant(s) Patel et al.		Tech VI	W,
11	поп	in an Applicat		062891.047		Group Art Unit 2739	Filing Date 02/25/00	Page Pof 6 Technology Conter	
		P.	JUN 0 3 ZO	S.S. PATEN	T DOCUMENT	s			Sher ?
		DOCUMENT NO.	TRADEMA	NA	ME	CLASS	SUBCLASS	FILING	
DV.	Α	6,157,668	12/05/00	Gilhousen et al.	MAIL.	375	130	09/30/94	
1	В	6,181,738 B1	01/30/01	Chheda et al.		375	224	02/13/98	
a	С	6,226,283 B1	05/01/01	Neumiller et al.		370	340	05/13/99	
	D	:							
	E								*
	F								
	G								
	Н								
	ı					****			
	J								
	K								
	L								
			1	FOREIGN PATI	ENT DOCUME	NTS		TRANSLA	ATION
		DOCUMENT NO.	DATE		NTRY	CLASS	SUBCLASS	YES	NO
ar	M	WO 99/53630	10/21/99	PCT		H04B	7/005	X	
	N								
	0		ļ						
	P								
	_Q 								
				NON-PATEN	T DOCUMENT	rs			
				uding Author, Tit				DAT	
an	S	B. Bakshi, et al., "In International Confer					17th	May, 199) 7
2	т	Timothy Ju and Gary Network," XP-00214	y Ogasawara	, "Congestion Cor	trol By Traffic	Shaping for Gro	ound//Satellite	11/2-5/9	7
Q.	U	U.S. Patent Applicat Transmission Contro Obtained Using Mes (062891.0476)	ion Serial No ol of Data Co	o. 09/174,273, entronnections Based of	itled "Method a on Real-Time F rk," filed Octo	and Apparatus fo External Feedback ber 16, 1998, 35	c Estimates	10/18/98	
EXA	MIN	ER			DATE CON	SIDERED			
		\ <u>\</u>		C		120/0	3		
		ER: Initial if citation not in conformance and							hrough

								63 of 6
PTO-144		Citation	Application 09/513,912	No.	Applicant(s) Patel et al.		Pace SUN	CE
intori	mation Disclosu in an Applicati	on S.	Docket Num 062891.0477		Group Art Unit 2739	Filing Date 02/25/00	TOOOL ,	, 72
	ال الم	N 0 5 2002 &	U.S. PATENT	DOCUME	ENTS		Pechnology C	enter 26
	DOCUMENT NO.	RADANES	NAI	 ЛЕ	CLASS	i	FILING	
Α	DOGGINE IVI IVG.		1,721		32.100	33323.133	1	
В				· ·				
С								
D								
E								
F		-	· · · · · · · · · · · · · · · · · · ·					
G								
Н								
ı								-
J								
К								
L								
		F	OREIGN PATE	NT DOCU	MENTS		TRANSL	ATION
	DOCUMENT NO.	DATE	COUN	TRY	CLASS	SUBCLASS	YES	NO
М								. 10
N								
0								
Р								
Q								
			NON-PATENT	DOCUM	ENTS			
	DOCI	MENT (Includi	na Author Title	Source	and Portinget Par	noe)	DA	TE
V s	S. Biaz and N. Vaidy Arrival Times at the Engineering Technol	a, "Discriminat Receiver," IEE	ing Congestion E Symposium A	Losses fro	and Pertinent Page om Wireless Losses a-Specific Systems	using Inter-	March, 1	
λ τ	G. Holland and N.H. Fifth Annual ACM/II (MOBICOM), 13 pag	Vaidya, "Analy EEE Internation	ysis of TCP Perf				August,	1999
λ / υ	G. Holland and N.H. Ad Hoc Networks," I pages.	Vaidya, "Impa					October,	1999
EXAMIN			7	DATE C	ONSIDERED		<u> </u>	
	1// 6		(4/20/07	}		
EXAMINI	ER: Initial if citation	considered, wh	ether or not cit	ation is in	conformance wit	h MPEP § 609. I	Draw line t	hrough

PTO	-1449			Application	No.	Applicant(s)		Bern S	1/2/
	- -	ti Disalası	ra Citatian	09/513,912		Patel et al.		10/00	* / J
ır	norn	nation Disclosu in an Appligati		Docket Num 062891.0477		Group Art Unit 2739	Filing Date 02/25/00		ene,
	_	ال ال	N 0 5 2002 8	U.S. PATENT	DOCUMEN	ITS		Pachnology	Top
		DOCUMENT NO	DATE	NAI	ME	CLASS	SUBCLASS	FILING	DATE
	Α		MADEMAN						
	В								
	С								
	D							-	
	E	-							
	F			•iii					
	G			<u></u>					
	Н			-					
	ı				•				
	J								
	K								
	L							<u> </u>	
_			F	OREIGN PATE	NT DOCUM	ENTS			
								TRANSL	ATION
	M	DOCUMENT NO.	DATE	COUN	ITRY	CLASS	SUBCLASS	YES	NO
	N								
	0								
	P								
	Q								
				NON-PATENT	DOCUMEN	NTS		-	
						15.4			
ar	s	U.S. Patent Applicat Bandwidth in a Wire (062891.0475)	ion Serial No. 09	9/466,308, entit	led "Method		llocating	12/17/99	
W	т	U.S. Patent Applicat Processing Traffic in (062891.0479)						02/25/00)
W	U	U.S. Patent Applicat Transmission Resour pages 062891.047	rces in a Wireles	9/513,913, entits ss Communicat	led "Method ions Networ	l and System for M k" filed February 2	anaging 5, 2000, 73	02/25/00)
l' I			'		DATE CO	NGIDEDED			
EXA	MIN	ER		1	DATE CO	NSIDERED			
EXA	MINI	7			GATE CO	LO/07			

								Page	5 of 6
)-1449		(ALEX)	Application 09/513,912	No.	Applicant(s) Patel et al.		Chrole	e 5 of &
ır	ntorn	nation Disclosur in an Applicati	ion	Docket Nun 062891.047		Group Art Unit 2739	Filing Date 02/25/00		Cente
			JUN 0 5 2002 S	U.S. PATENT	DOCUMENT	rs			10
		DOCUMENT NO.	PADEMARK OF	NA	ME	CLASS	SUBCLASS	FILING	DATE
	Α								
	В								
	С	-							
-	D								
	Ε								
	F								
	G								
	Н								
	1								
	J								
	K								
	L								
			F	OREIGN PATE	NT DOCUME	NTS			
		DOCUMENT NO.	DATE	COUN	ITDV	CLASS	SUBCLASS	TRANSLA	ATION NO
	М	DOCOMENT NO.	DAIL		1111	OLAGO	COBOLAGO	123	110
	N								
	0								
	Р								
	Q								
				NON-PATEN	F DOCUMENT	rs			
		DOCI	IMENT (Includi	ng Author Title	e Source an	d Pertinent Page	e)	DAT	ΓF
av.	s	U.S. Patent Applicat Wireless Routers and (062891.0481)	ion Serial No. 0	9/513,090, enti-	tled "Method a	and System for Co	onfiguring	02/25/00	-
Du	Т	U.S. Patent Applicat Bandwidth in a Wire (062891.0478)						02/25/00	
N	U	CA*net II Differenti Institute of Technolo http://www.interrnet pages.	gy, Technology	Centre, Group	for Advanced al, Online 4 O	Information Tech ctober 1998, XP-0	nnology, 002136418, 13	Printed 04/25/00)
EXA	MIN	ER	-	>	DATE CON	SIDERED 7			
		100			(1/20/07			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. Patent and Trademark Office

TO-144!			Application No. 09/513,912	Applicant(s) Patel et al.	*	1000	· C
Infor	nation Disclosu in an Applicați	re Citation Ion	Docket Number 062891.0477	Group Art Unit 2739	Filing Date 02/25/00	Cent	B
		JUN 0 5 2002			02/23/00	JUN Center 200	3
	DOCUMENT NO.	BADEMARKS	NAME	CLASS	SUBCLASS	FILING	
Α	DOGGINE III III						
В							
С	_				_		
D							
E					_		
F			*****				
G					-		
Н	1						
1							
J							
K							
L							
		,	FOREIGN PATENT DOCU	MENTS	<u></u>	TRANSL	ATION
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
M							
101							
N							9
N							
N O							
N O P			NON-PATENT DOCUME	ENTS			
N O P			ng Author, Title, Source,	and Pertinent Page		DA	
N O P	U.S. Patent Applicat	ion Serial No. C		and Pertinent Page	ynamic Soft	DA	
N O P Q	U.S. Patent Applicat Handoff Resource A (062891.0473) U.S. Patent Applicat Control for a Traffic (062891.0480)	tion Serial No. (llocation in a W tion Serial No. (Flow Across W	ing Author, Title, Source, 09/591,077, entitled "Meth- Vireless Network," filed Jun 09/908,225, entitled "Meth- Vireline and Wireless Network	and Pertinent Page od and System for D ne 9, 2000, 66 pages od and System of In vorks," filed July 18,	tegrated Rate 2001, 32 pages.		0
N O P Q	U.S. Patent Applicat Handoff Resource A (062891.0473) U.S. Patent Applicat Control for a Traffic (062891.0480) "TCP and Explicit C	tion Serial No. 0 Illocation in a W tion Serial No. 0 Flow Across W Congestion Notif	ing Author, Title, Source, 09/591,077, entitled "Methoricless Network," filed Ju 09/908,225, entitled "Methoric	and Pertinent Page od and System for D ne 9, 2000, 66 pages od and System of In vorks," filed July 18,	tegrated Rate 2001, 32 pages.	06/09/0	0
N O P Q S	U.S. Patent Applicat Handoff Resource A (062891.0473) U.S. Patent Applicat Control for a Traffic (062891.0480) "TCP and Explicit C 76SE00098, 16 page	tion Serial No. 0 Illocation in a W tion Serial No. 0 Flow Across W Congestion Notif	ing Author, Title, Source, 19/591,077, entitled "Methovireless Network," filed Jun 19/908,225, entitled "Methovireline and Wireless Network, Titled Title and Wireless Network, Title and Wireless Net	and Pertinent Page od and System for D ne 9, 2000, 66 pages od and System of In vorks," filed July 18,	tegrated Rate 2001, 32 pages.	06/09/0	0

<i>•</i>	ڊ م.	NOV 2 0 2	002 30E			•		Pag	ge 1 of 1	
	-1449	Par.	AND THE PROPERTY OF THE PROPER		Application No. 09/513,912	Applicant(s) Patel et al.				
Information Disclosure Citation in an Application				on 	Docket Number 062891.0477	Group Art Unit 2663	Filing Date 02/25/00			
	•				U.S. PATENT DOCUME	NTS				
		DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING		
DIA	Α .	5,301,359	04/05/94	Var	den Heuvel et al.	455	56.1	03/09/93		
00	В	6,151,309	11/21/00	Bus	suioc et al.	370	328	04/28/95		
ر ال	С	6,324,185 B1	11/27/01	Buc	lhraja	370	468	12/08/98		
DUP PV DV	D	6,347,224 B1	02/12/02	Sm	yth et al.	455	406	04/01/97	7	
1	E									
	F				• •					
	G								_	
	Н						RECEIV	₽D		
	1						NOV 2 2 7	002		
	J									
	K				Technology Ce		nter 2000			
	L									
				FO	REIGN PATENT DOCU	MENTS				
		DOCUMENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
	М	DOCUMENT NO.	DATE	1	COONIKI	CLASS	SUBCLASS	IES	110	
	N	7.								
	0									
	Р				,				 	
	Q									
			1		NON-PATENT DOCUME	ENTS				
		DOCU	JMENT (Incl	uding	Author, Title, Source, and Pertinent Pages)			DATE		
	s									
	Т									
							· ·	1		

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

. 1										
٠,٠						•		Pag	e 1 of 1	
PTO-1449					Application No. 09/513,912	Applicant(s) Patel et al.				
Information Disclosure Citation in an Application					Docket Number 062891.0477	Group Art Unit 2663	Filing Date 02/25/00			
	05,			ι	J.S. PATENT DOCUME	ENTS				
W.		5,666,356	DATE		NAME	CLASS	SUBCLASS	FILING	DATE	
DUL	e (RAD	5,666,356	09/09/97	Fler	ning et al.	370	328	10/04/95		
0.7	В	6,289,005 B1	09/11/01	Kat	z	370	328	02/13/97		
200	С	6,304,562 B1	10/16/01	Kim	n et al.	370	332	01/21/98 05/22/98		
M	D	6,327,254 B1	12/04/01	Chu	ah	370	328			
V , Λ	E		· · · · · · · · · · · · · · · · · · ·	<u> </u>					-	
	F									
	G									
	Н									
	1			 			REC	FIVE	. U.	
	J							ነ ሥ ኃበበና)	
	K						Technology Center 2600			
				FOI	REIGN PATENT DOCU	MENTS				
				1			TRANSLATIO		ATION	
	М	DOCUMENT NO.	DATE	-	COUNTRY	CLASS	SUBCLASS	YES	NO	
	N		-							
	0									
	Р			ļ						
	· Q									
				<u> </u>				· <u>-</u>	<u> </u>	
					ION-PATENT DOCUME	ENTS				
		DOCU	JMENT (Incl	uding	Author, Title, Source,	and Pertinent Page	s)	DA	TE	

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
s		
Т		
U		

EXAMINER DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.